



**HUNGARIAN
CENTRAL
STATISTICAL
OFFICE** 

GSBPM, GSIM, GAMSO! OMG!

Csaba Ábry, csaba.abry@ksh.hu

Józsefné Ferencz, jozsefne.ferencz@ksh.hu

Ildikó Györki, ildiko.gyorki@ksh.hu

Zsuzsanna Moór, zsuzsanna.moor@ksh.hu

Andrea Petres, andrea.petres@ksh.hu

Zoltán Vereczkei, zoltan.vereczkei@ksh.hu

Patrícia Vuleta, patricia.vuleta@ksh.hu

October 28th, 2020

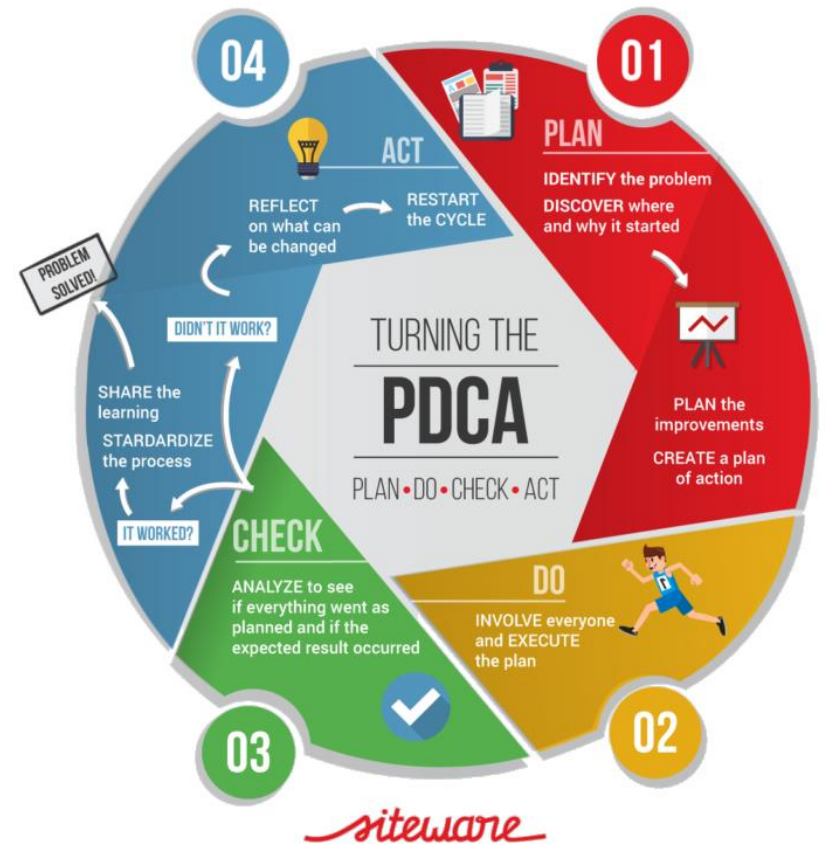
Goals

- Tool for different levels of decisionmaking:
planning, controlling

→ quality management system:

PDCA → ISO certification

→ processes



[Image source](#)



How do we get there?

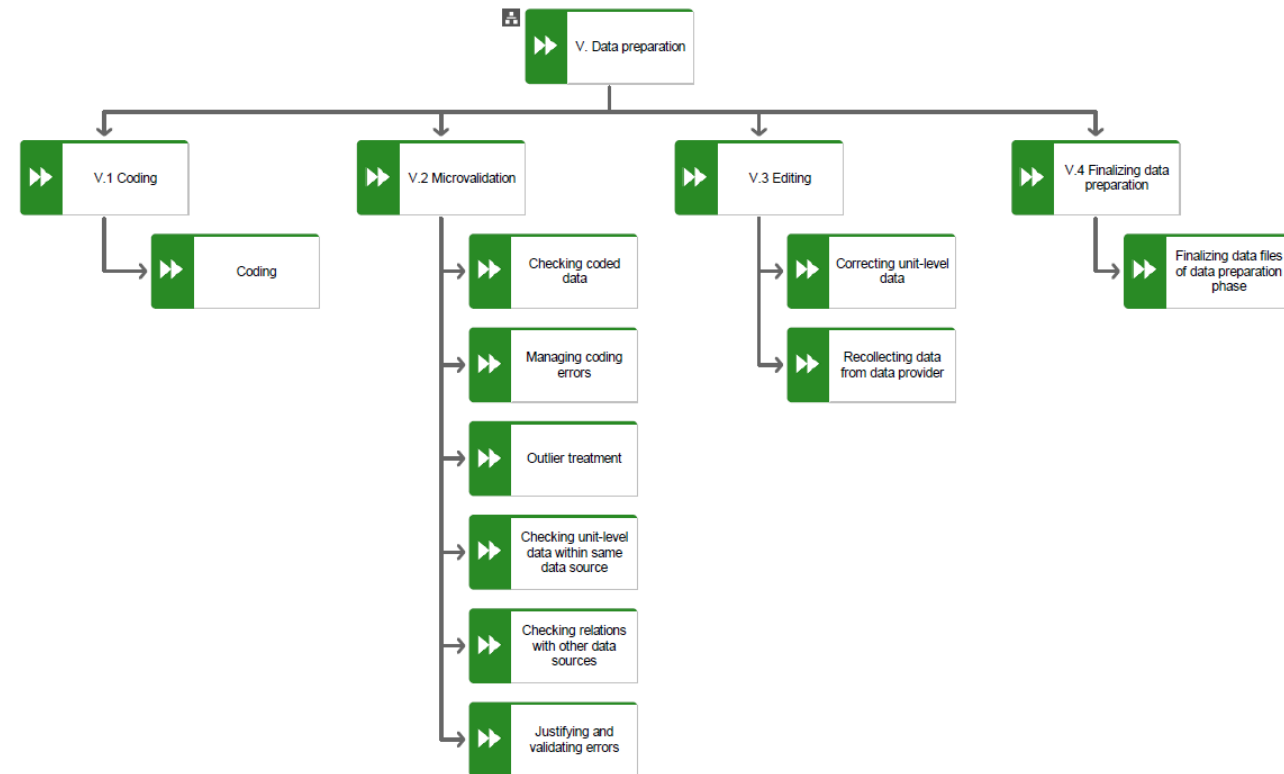
- process mapping
 - standardised objects
 - ModernStats models
 - functions: GSBPM
 - objects: GSIM
 - structure: GAMSO
- ➡ **enterprise architecture**



Building blocks

➔ 1. modeling activities, business functions

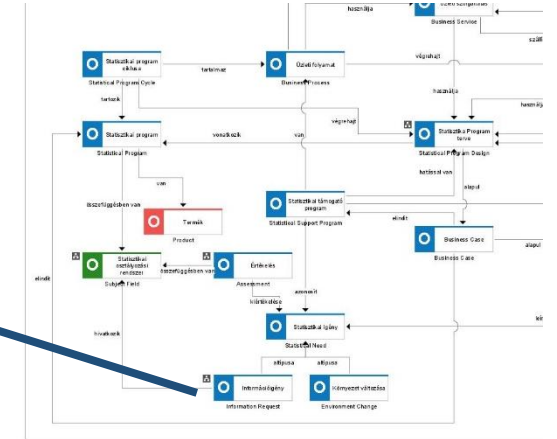
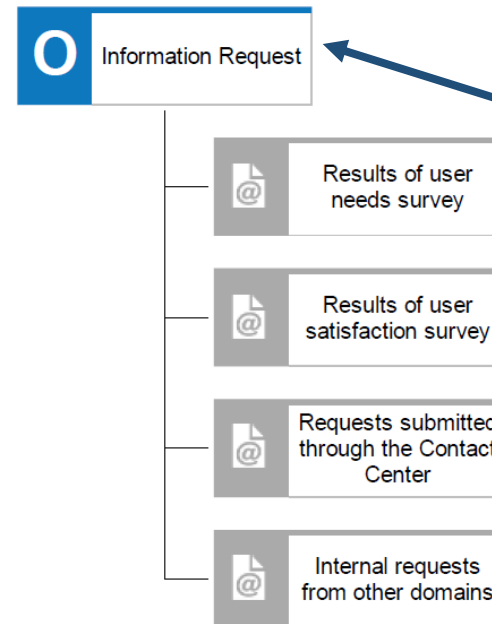
- GSBPM:
 - phases
 - sub-processes
 - + steps
- GSIM: Business Process, Process Step



Building blocks

➔ 2. modeling information objects

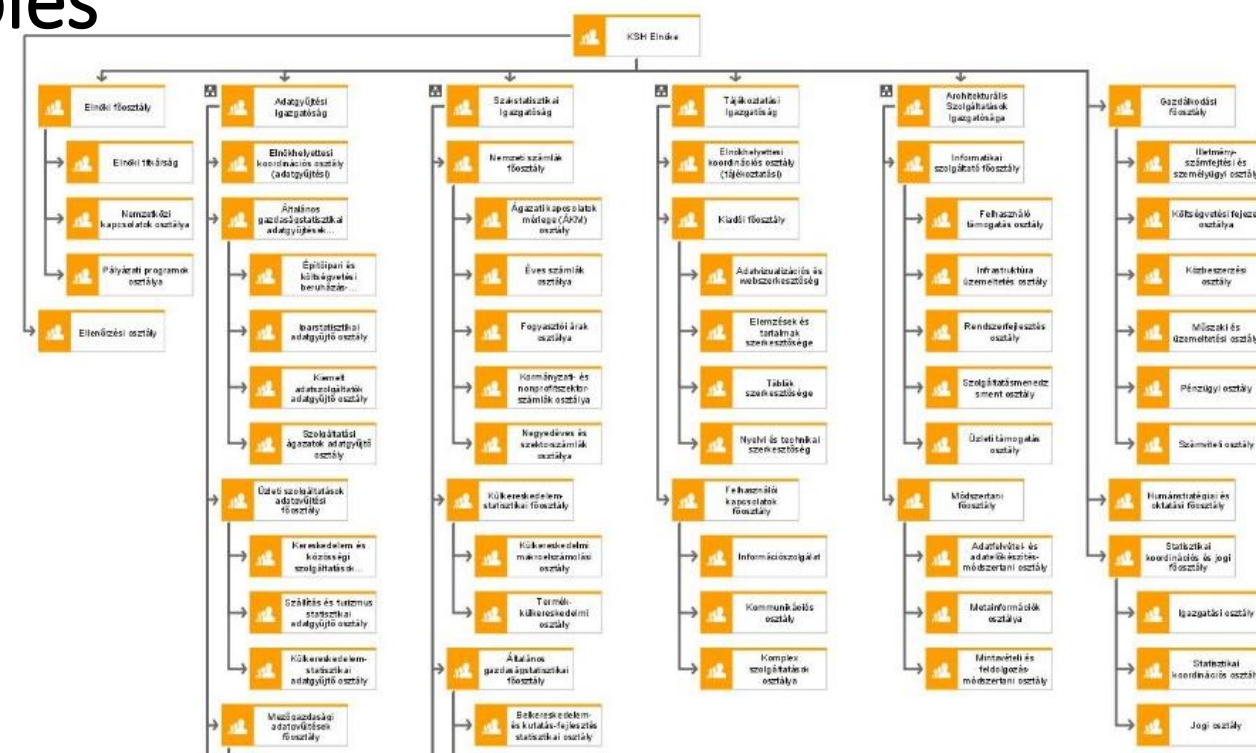
- GSIM: inputs and outputs



Building blocks

➔ 3. modeling actors and roles

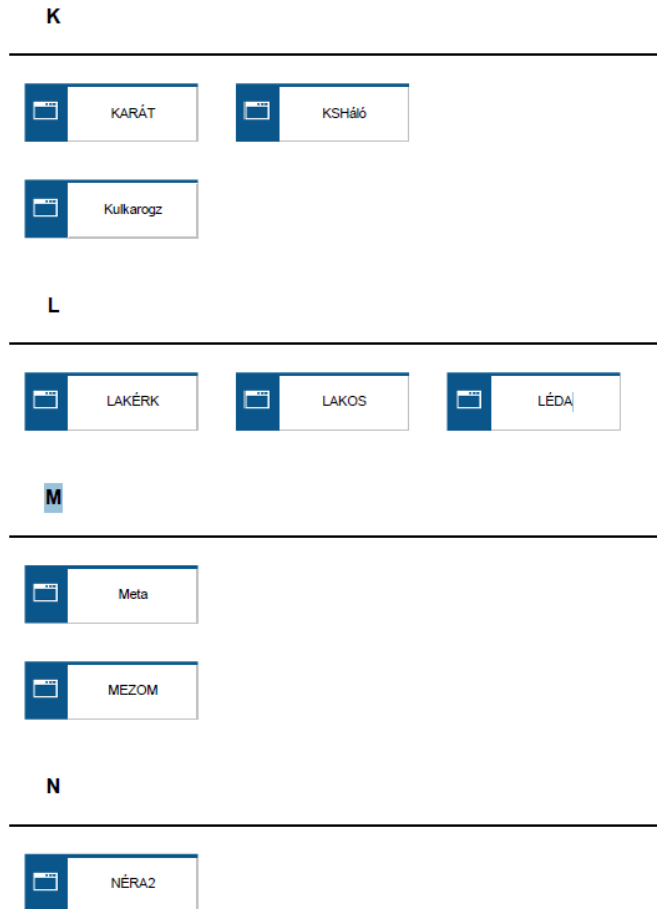
- organizational structure



Building blocks

➔ 4. modeling IT applications

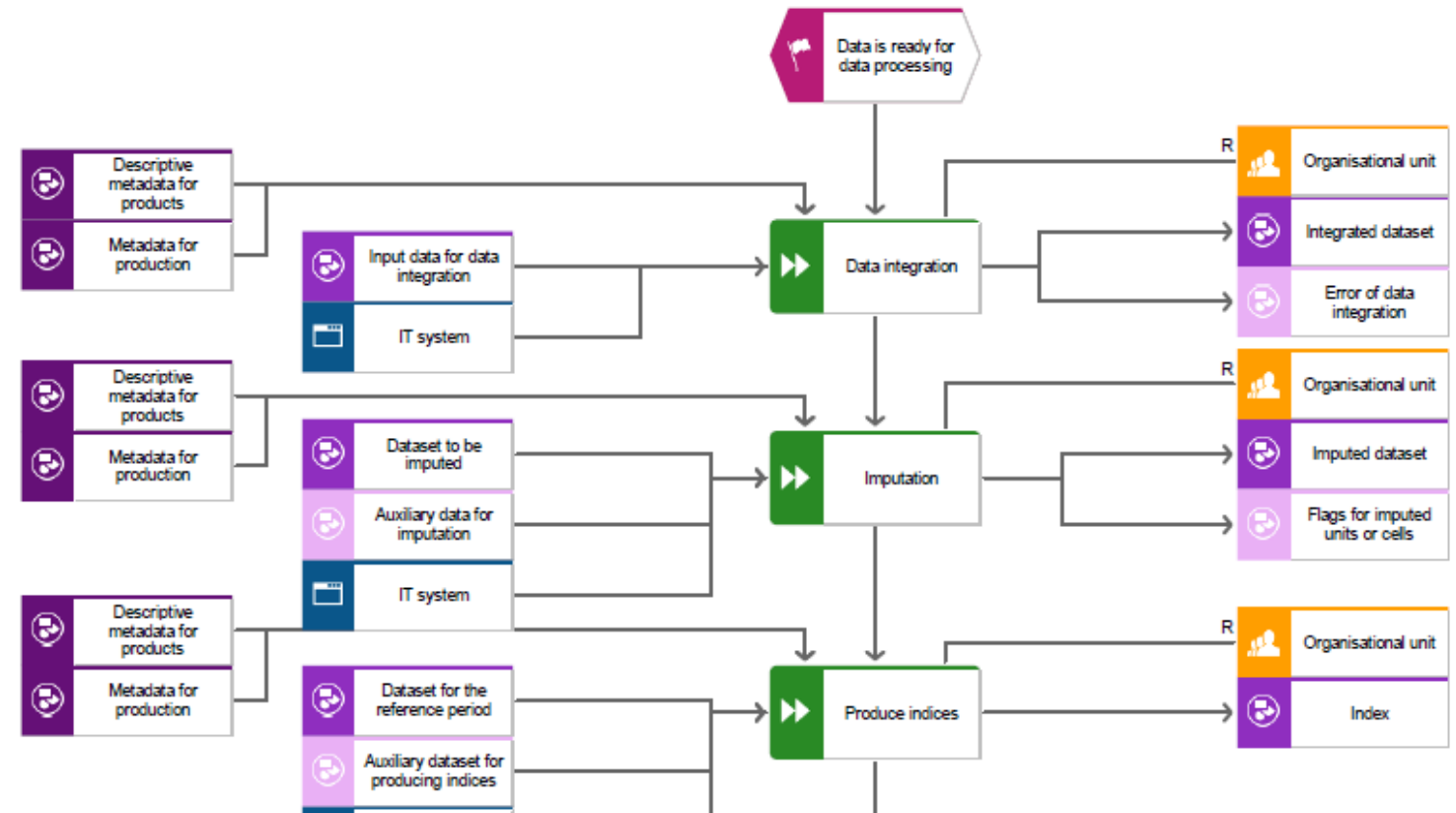
- IT applications supporting business functions



Process modeling

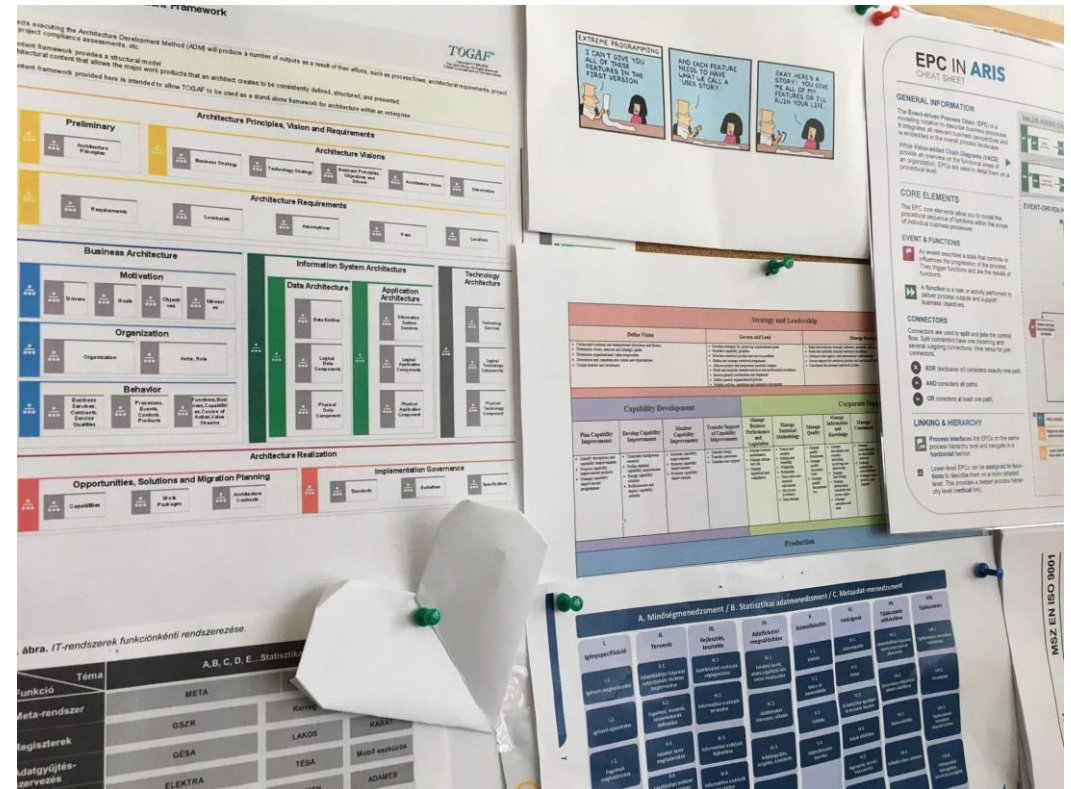
➡ control view

- functions
- input/output objects
- actors and roles
- supporting IT applications



Next steps

- modeling (production) processes using building blocks
- architecture management
- quality management
- ➔ modernisation



GSBPM, GSIM, GAMSO! OMG!

Thank you for your attention!

Csaba Ábry, csaba.abry@ksh.hu
Józsefné Ferencz, jozsefne.ferencz@ksh.hu
Ildikó Györki, ildiko.gyorki@ksh.hu
Zsuzsanna Moór, zsuzsanna.moor@ksh.hu
Andrea Petres, andrea.petres@ksh.hu
Zoltán Vereczkei, zoltan.vereczkei@ksh.hu
Patrícia Vuleta, patricia.vuleta@ksh.hu

Hungarian Central Statistical Office

